Ref #		Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1		1	"5824957".pn.	US-PGPUB; USPAT	ADJ	ON	2007/09/19 11:15
S2		1	"6042155".pn.	US-PGPUB; USPAT	ADJ .	ON	2007/09/19 11:19
S3		415	174/70R.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/09/19 11:19
S4		200	174/95.ccls.	US-PGPUB; USPAT	ADJ <sub>.</sub>	ON	2007/09/19 11:45
S5	,	365	174/19.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/09/19 11:45
S6		12	("4840023"   "4894491"   "4899414"   "5135413"   "5231562").PN. OR ("5824957"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/09/19 12:41

"0926929"   "1001842"   "1003037"   USPAT;   "1255577"   "1260181"   USOCR	2007/09/19 12:57
"1255577"   "1260181"   USOCR	
"1451800"   "1692394"   "1695263"	
"1736160"   "1754127"   -	
"1778658"   "1906575"   "2117152"	
"2467954"   "2581129"	·
"2648762"   "2676806"   "2679575"	
"2680358"   "2931672"	
"3034809"   "3103723"   "3111277"	
"3196463"   "3329967"	
"3389925"   "3393311"   "3393312"	
"3546961"   "3584822"	
"3641333"   "3731084"   "3754779"	
"3860271"   "3929164"	
"4045054"   "4258414"   "4425965"	
"4465308"   "4495550"	
"4545081"   "4571003"   "4733337"	
"4739801"   "4839599"	
"4850616"   "4856822"   "4903178"	
"4907137"   "5032015"	
"5033528"   "5086878"   "5103384"	
"5153976"   "5154483"	•
"5163752"   "5254809"   "5268826"	
"5276596"   "5369556"	
"5385500"   "5449206"   "D147258"	
"D152584"   "D166073"	
"D190295"   "D192935"	ļ
"D240322"   "D268442"	
"D281820"   "D283645"	
"D302325"   "D306351"	
"D314246"   "D321062"	
"D322681"   "D329504"	
"D337839"   "D338542"	
"D341220"   "D345811"	
"D361399"   "D364935").PN. OR	
("6042155").URPN.	
S8 1296 (cable or wire or conductor or US-PGPUB; ADJ ON 2	2007/09/19 13:01
harness) near5 rout\$4 and angle USPAT;	. ,
same connect\$4 and link USOCR	
	2007/09/19 15:02
USPAT	
S10 42 cable near3 routing device US-PGPUB; ADJ ON 2	2007/09/19 15:04
	2007/03/13:13:04
USPAT	
S13 207 tensile force near3 absorb\$4 and US-PGPUB; ADJ ON 2	2007/09/19 16:23
(cable or wire or conductor or USPAT	
wiring) and (link or piece or	İ
segment)	
	2007/09/19 15:28
USPAT	
	2007/09/19 15:29
	2007/09/19 15:29

S16	9	tensile force near3 absorb\$4 and (cable or wire or conductor or wiring) and (link or piece or segment) and angle near3 (connect\$5 or disconnect\$5)	US-PGPUB; USPAT	ADJ	ON	2007/09/19 16:25
S17	12	tensile force near3 absorb\$4 and (link or piece or segment) and angle near3 (connect\$5 or disconnect\$5)	US-PGPUB; USPAT	ADJ	ON	2007/09/19 16:44
S18	6358	(cable or wire or harness or conductor) and (connect\$4 or rout\$4 or guid\$4) and (link or segment or piece) and force near4 absorb\$4	US-PGPUB; USPAT	ADJ	ON	2007/09/19 16:49
S19	1479	robot arm and (cable or wire) and (link or segment)	US-PGPUB; USPAT	ADJ	ON	2007/09/19 16:50
S21	41565	(cable or wire or conductor or harness) and (contain\$4 or rout\$5 or hold\$4) and (link or segment or piece) and (pivot\$4 or roat\$4) and (brace or base) and angle	US-PGPUB; USPAT	ADJ	ON	2007/09/20 13:32
S22	12204	(cable or wire or conductor or harness) and (contain\$4 or rout\$5 or hold\$4) and (link or segment or piece) and (pivot\$4 or roat\$4) and (brace or base) and angle and (ball or sphere\$4)	US-PGPUB; USPAT	ADJ	ON	2007/09/20 13:33
S23	6079	(cable or wire or conductor or harness) and (contain\$4 or rout\$5 or hold\$4) and (link or segment or piece) and (pivot\$4 or roat\$4) and (brace or base) and angle and (ball or sphere\$4) and (recess or lip)	US-PGPUB; USPAT	ADJ .	ON	2007/09/20 13:34
S24	4060	(cable or wire or conductor or harness) and (contain\$4 or rout\$5 or hold\$4) and (link or segment or piece) and (pivot\$4 or roat\$4) and (brace or base) and angle and (ball or sphere\$4) and (recess or lip) and longitudinal	US-PGPUB; USPAT	ADJ	ON	2007/09/20 13:34
S25	82	(cable or wire or conductor or harness) and (contain\$4 or rout\$5 or hold\$4) and (link or segment or piece) and (pivot\$4 or roat\$4) and (brace or base) and angle and (ball or sphere\$4) and (recess or lip) and longitudinal and ("174".clas. or "361".clas. or "248.clas" or "254". clas.)	US-PGPUB; USPAT	ADJ .	ON	2007/09/20 13:47

S26	1285	ball and socket joint and angle near10 ("40" or "45" or "50" or "55" or "60" or "65" or "70" or "75" or "80" or "85" or "90" or "95" or "100" or "105" or "110" or "115" or "120" or "125" or "130" or "135") and degree	US-PGPUB; USPAT	ADJ	ON .	2007/09/25 07:23
S27	1625	(ball or sphere) and (socket or reciever or receptacle) and joint and angle near5 (connect\$4 or disconnect\$4)	US-PGPUB; USPAT	ADJ	ON	2007/09/25 07:22
S28	249	(ball or sphere) and (socket or reciever or receptacle) and joint and angle near5 (connect\$4 or disconnect\$4) near10 ("40" or "45" or "50" or "55" or "60" or "65" or "70" or "75" or "80" or "85" or "90" or "95" or "100" or "105" or "110" or "115" or "120" or "125" or "130" or "135")	US-PGPUB; USPAT	ADJ	ON .	2007/09/25 07:30
S29	17	(ball or sphere) and (socket or reciever or receptacle) and joint and angle near10 (connect\$4 or disconnect\$4) near10 ("40" or "45" or "50" or "55" or "60" or "65" or "70" or "75" or "80" or "85" or "90" or "95" or "100" or "105" or "110" or "115" or "120" or "125" or "130" or "135") and ("174".clas. or "361". clas. or 285/264.clas.)	US-PGPUB; USPAT	ADJ	ON	2007/09/25 07:33
S30 <sub>,</sub>	60	(ball or sphere) and (socket or reciever or receptacle) and joint and angle near10 (connect\$4 or disconnect\$4) and ("174".clas. or "361".clas. or 285/264.clas.)	US-PGPUB; USPAT	ADJ .	ON	2007/09/25 07:33